Listing of the Claims

1. (Currently Amended) A device for transporting a horizontal stack, the stack formed

in a gathering device with upright, lined-up signatures, from a stack support to an intermediate

deposit, the device comprising:

a horizontally and vertically displaceable clamp arranged above the stack support,

wherein the clamp eompresses functions to compress the stack [[at ends of the stack]] to be

strapped and transfers a wherein said clamp can be moved in horizontal and vertical directions

and is constructed to transport the strapped stack from the stack support to an-adjacent an

intermediate deposit.

2. (Original) The device according to claim 1, wherein the clamp comprises two

clamping jaws, and the device further comprises a support frame wherein the clamp can be displaced

along the support frame in a first conveying direction from the stack support to the intermediate

deposit.

3. (Original) The device according to claim 2, wherein the intermediate deposit is an

automatic palletizer.

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4. (Original) The device according to claim 2, further comprising a movable bridge

support, wherein the clamp is suspended from the movable bridge support and can be displaced

transversely to the first conveying direction along the movable bridge support.

5. (Original) The device according to claim 2, further comprising a vertical swiveling

post, around which the clamp swivels.

6. (Previously Amended) The device according to claim 4, wherein ends of the movable

bridge support are provided with roller supports, which are connected to the support frame.

7. (Original) The device according to claim 6, wherein the movable bridge support is

operatively connected to at least one endlessly circulating traction means.

8. (Original) The device according to claim 7, further comprising: two traction means

for moving the movable bridge support along the roller supports; and a motor having a joint drive

shaft attached to the support frame, wherein the traction means are toothed belts, which are

operatively connected via the joint drive shaft.

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9. (Original) The device according to claim 4, further comprising a support that extends

below the movable bridge support in a transverse direction to the first conveying direction and that is

operable in a vertical direction, wherein the clamping jaws of the clamp are attached so as to be

adjustable to the support.

10. (Original) The device according to claim 9, wherein the support is connected to an

operating device that is attached to the movable bridge support and is height-adjustable.

11. (Original) The device according to claim 9, wherein at least one of the clamping

jaws of the clamp on the support is movable.

12. (Original) The device according to claim 11, wherein the clamping jaw is positioned

opposite the movable clamping jaw, and is assigned to the stack end opposite the stack forming

direction.

13. (Currently Amended) A device for transporting a horizontal stack, formed in a

gathering device with upright, lined-up signatures, from a stack support to an intermediate deposit,

the device comprising:

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a horizontally and vertically movable clamp arranged above the stack support,

wherein the clamp compresses functions to compress the stack at ends to be strapped of the stack and

transfers the wherein said clamp can be moved in horizontal and vertical directions and is

constructed to transport the strapped stack from the stack support via an adjacent strapping station to

a following intermediate deposit.

14. (Original) The device according to claim 13, wherein the clamp comprises two

clamping jaws, and the device further comprises a support frame wherein the clamp can be displaced

along the support frame in a first conveying direction from the stack support to the intermediate

deposit.

15. (Original) The device according to claim 14, wherein the intermediate deposit is an

automatic palletizer.

16. (Original) The device according to claim 14, further comprising a movable bridge

support, wherein the clamp is suspended from the movable bridge support and can be displaced

transversely to the first conveying direction along the movable bridge support.

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17. (Original) The device according to claim 14, further comprising a vertical swiveling

post, around which the clamp swivels.

18. (Previously Amended) The device according to claim 16, wherein ends of the

movable bridge support are provided with roller supports, which are connected to the support frame.

19. (Original) The device according to claim 18, wherein the movable bridge support is

operatively connected to at least one endlessly circulating traction means.

20. (Original) The device according to claim 19, further comprising: two traction means

for moving the movable bridge support along the roller supports; and a motor having a joint drive

shaft attached to the support frame, wherein the traction means are toothed belts, which are

operatively connected via the joint drive shaft.

21. (Original) The device according to claim 16, further comprising a support that

extends below the movable bridge support in a transverse direction to the first conveying direction

and that is operable in a vertical direction, wherein the clamping jaws of the clamp are attached so as

to be adjustable to the support.

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- 22. (Original) The device according to claim 21, wherein the support is connected to an operating device that is attached to the movable bridge support and is height-adjustable.
- 23. (Original) The device according to claim 21, wherein at least one of the clamping jaws of the clamp on the support is movable.
- 24. (Original) The device according to claim 23, wherein the clamping jaw is positioned opposite the movable clamping jaw, and is assigned to the stack end opposite the stack forming direction.